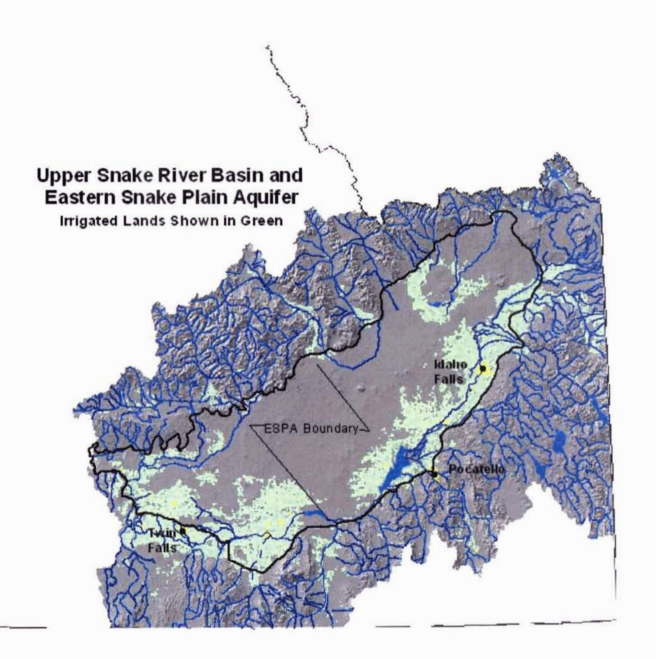
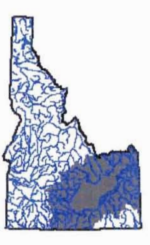
# Idaho Water Resource Board

Eastern Snake Plain Aquifer Overview of Planning Area





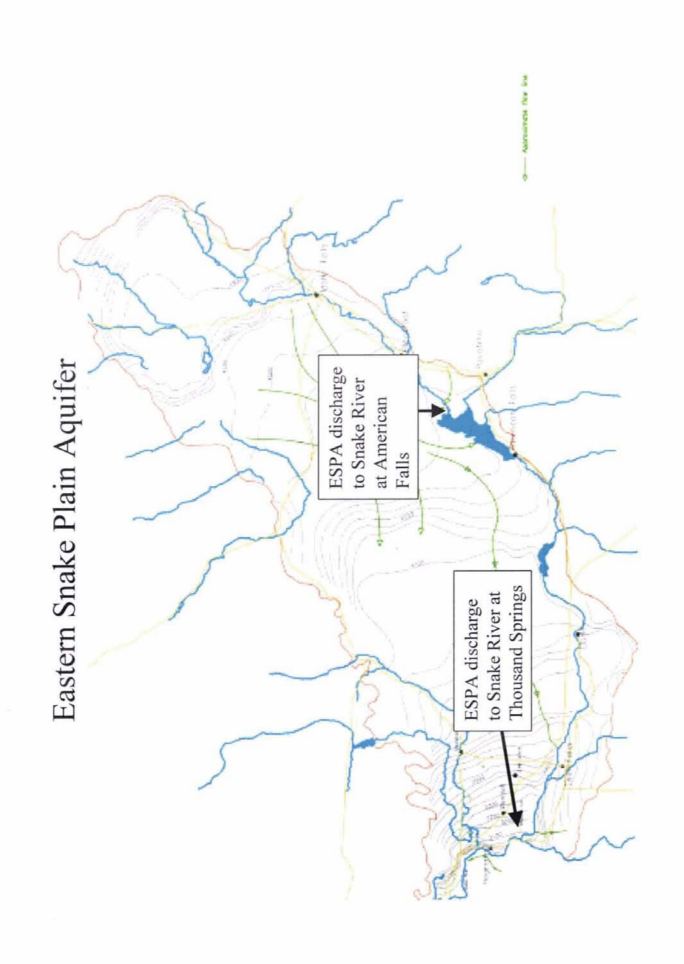
### ESPA General Characteristics

- Located within the Upper Snake River Basin
  - Encompasses all or part of 20 counties, and
  - Approximately 35% of Idaho's land area (29,000 square miles).
- ESPA underlies approximately 10,000 square miles, or 13% of the state.

• The ESPA consists of layered basalt, thousands of feet thick in some places.

• The major ground water flow is generally from northeast to southwest.

- Two major aquifer discharge areas are:
  - American Falls (about 2 MAF/yr).
  - Thousand Springs (about 4 MAF/yr).



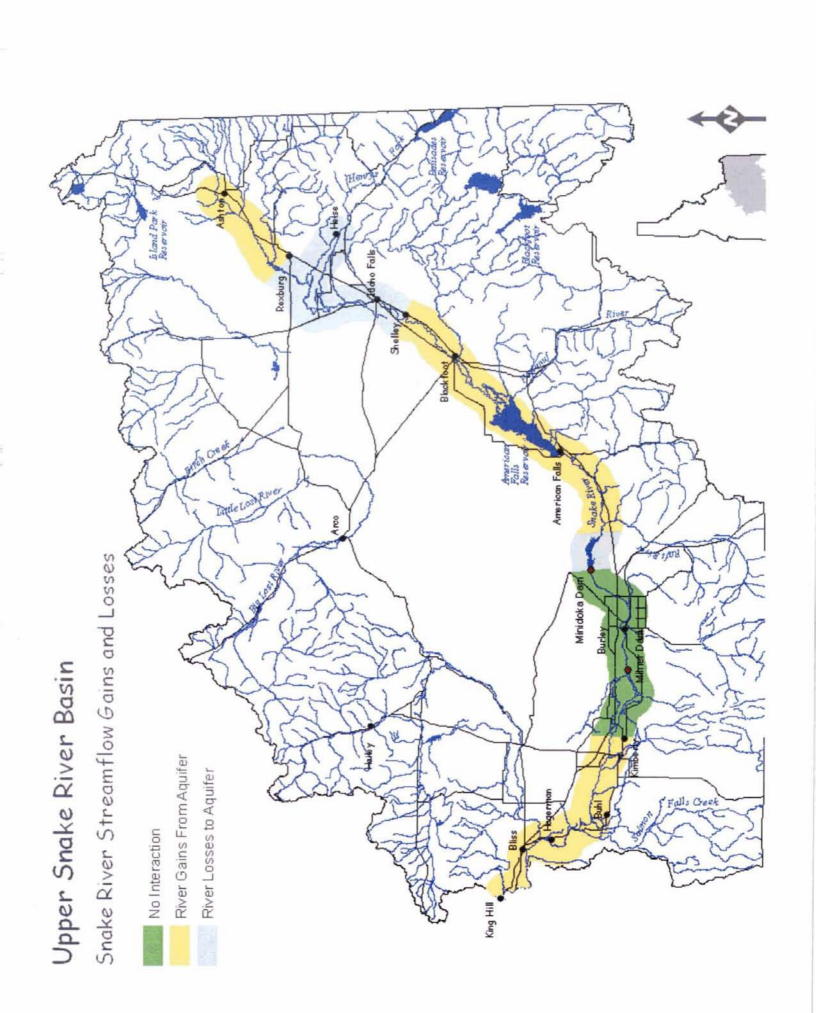
### ESPA Discharges to Snake River



Niagara Springs in the Thousand Springs Reach

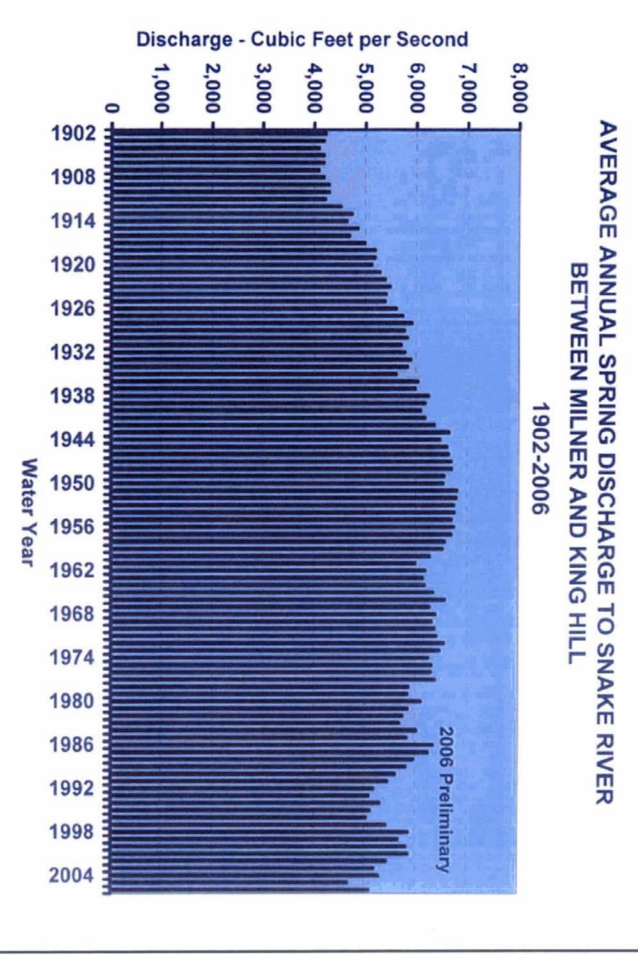
Fort Hall Bottoms in the American Falls Reach



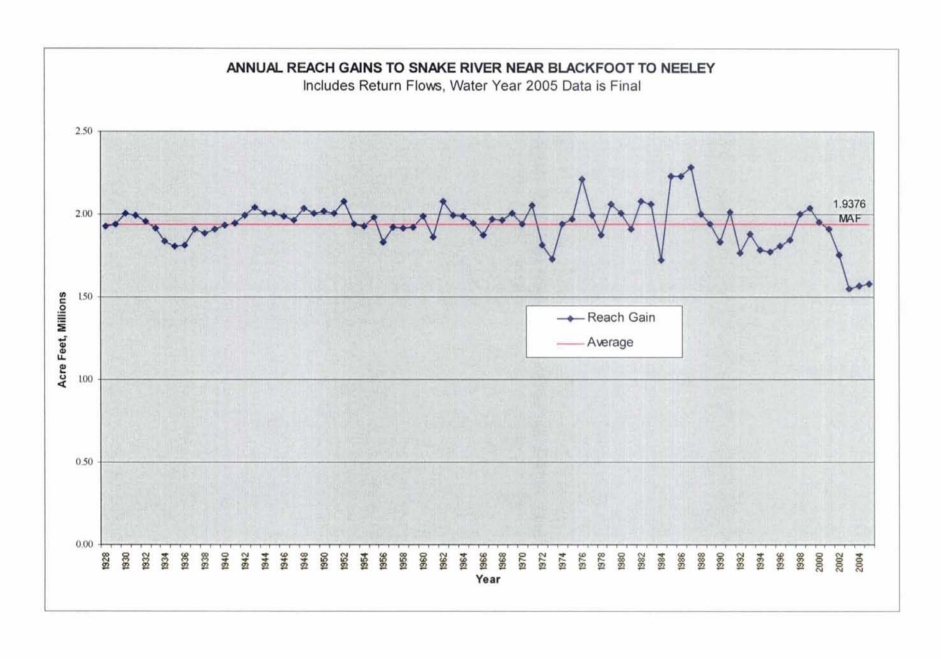


- The ESPA is recharged by:
  - Deep percolation of excess irrigation water
  - Leakage from canals
  - Seepage from streams overlying the aquifer
  - Underflow from tributary basins
  - Direct precipitation.
- Spring discharge was estimated at 4,200 cfs in the Thousand Springs reach of the Snake River in 1900.
- Spring discharge in the Thousand Springs reach peaked at 6,800 cfs in 1950.
- Approximately 70 percent of the Snake River flow at King Hill was attributed to ground-water discharge from the Thousand Springs reach in 2004.

- Sprinkler irrigation using surface water and groundwater pumping have increased since 1970, reducing ground water levels and spring flows.
- Today, approximately 70% of irrigated acreage in the Upper Snake River Basin is watered by sprinklers compared with only 12% in 1977.
- and 5,000 cfs in the Thousand Springs reach. The cause Spring flows have recently declined to between 4,800 for this decline is a combination of:
- Reduction in incidental recharge from surface water as a result of the conversion from flood to sprinkler irrigation
- Extended drought
- Ground-water pumping.



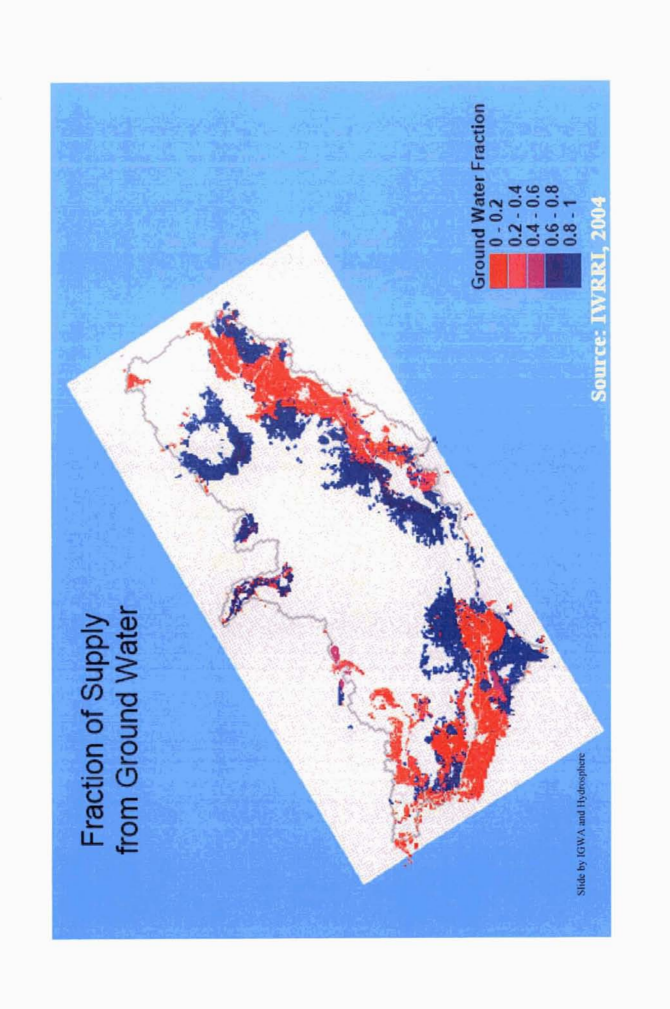
• Aquifer gains in the American Falls reach are more stable.



- Surface and ground water resources in the ESP area are hydraulically connected.
- ESPA gains from and discharges to Snake River at various locations.
- The ESPA has been designated as an area having a common ground water supply.
- recharge and use affect the flows of surface water resources and availability of ground water supply to other holders of ground Diversions or changes in ground-water water rights.

## ESPA-Related Economy

- Agriculture is the largest segment of the economy and the largest consumptive user of water.
- 2.1 million irrigated acres overlie the aquifer (about 60% of Idaho's total):
- 871,000 acres irrigated from surface water
- 889,000 acres irrigated from ground water
- 348,000 acres irrigated from both sources
- Beyond irrigated agriculture, food processing and aquaculture depend on an ample supply of ground water
- Hydroelectric power generation dependent on river flows.
- commercial, municipal water use are essential to the local Though small relative to agricultural uses, domestic. economy.

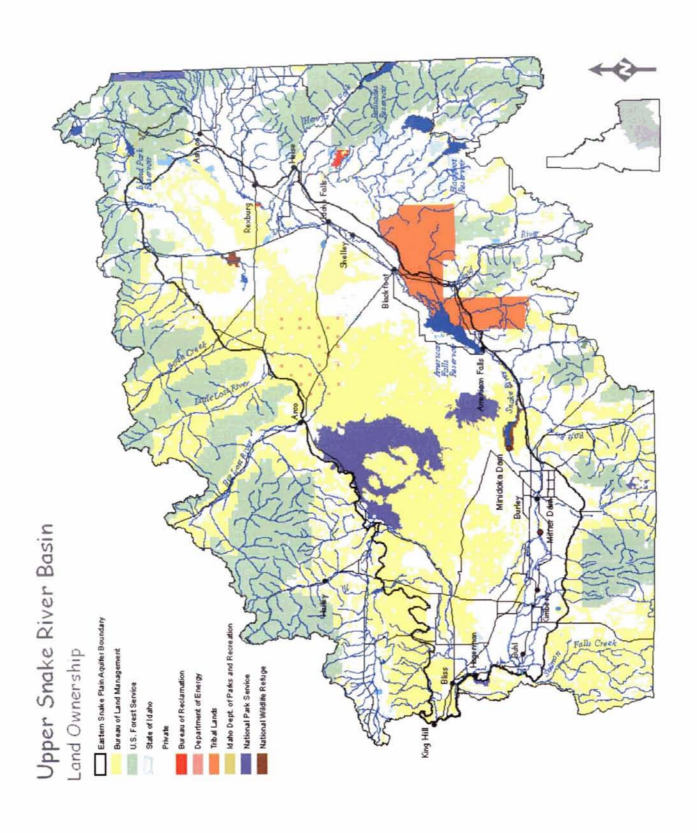


## ESPA-Related Economy

- Eastern Snake Plain region. Some cities supplied Burley, Pocatello, Blackfoot, Idaho Falls, and About 1/3rd of Idaho's population lives in the by the Aquifer include Twin Falls, Jerome, Rexburg.
- 78% of all food-size trout produced in the nation are from hatchery operations that utilize spring flow discharged from the ESPA.

### Other factors...

- Water Quality
- Good quality overall, some local problems.
- Sole Source of drinking water for most of 400,000 people living in basin.
- Some concerns over waste management at Idaho National Lab.
  - Threatened or Endangered Aquatic Species
- Snails, Anadromous Fish.
- Water for Salmon Flows in the Columbia
- feet of flow augmentation water to meet the Federal Columbia The U.S. Bureau of Reclamation provides up to 487,000 acre-River Power System Biological Opinion (FCRPSBO) and the Nez Perce Agreement.
- Indian Reservation
- Evolving political landscape



Elega byth-lethyrja may 47 Longaranh quarto quecessos out-WANAGEVENT GOM, ALTERNATIVES WALM THENSOMERN ANCH

451,000100	1 DEG.		307 000'16	5 3	43		0007993706		DET		000/308/17 2	one		
(0)														
		of CAN leads to												
	\$ 1061	95 84/35		\$	61	<b>«</b> бипден		\$	pe	share.				
	4 (6).	Same Sabuse		\$ 0	01	notoceal	2 (66 116)	ţ	DO1		000 000 6	125	treeast agreed braned restactors	tarecento invaste filappointe oc fau spring
	\$ 1000			2	ot .	CHEN	200, 991, 57	ŧ	065	4393	2 17 500 000	200	4380	Ag amanteuna terpe chi
V pt	SOUTH TO SOU	,etges,		(92)	#837B			IMO.	(Jano) ebuszy profesi sexes	rogay	neg		rapy	
Enforcement Laval 4 Entancement Laval 5					C have J learnessmalla.				Sintal Anneasonated			E laved impromeded		
10 May 10	1995 MACE 000 000 00 1000 000 00	#### 000 000 00 00 0 0 0 0 0 0 0 0 0 0		No.   No.		No.   No.	Part   Part			Part   Part	Part   Part	Part   Part	Part   Part	Apple   Appl

LIPS CREEK comprised to company the state of the company of the co WALLS CHES AND THOUGHOUSE DURING HEALTH IN AN ANOTHER AND EAST MODIFIED MEDICAL MANAGEMENT

SARRAGES AND LANGES IMPROPRIES MAN WIT

the time for fundamental the risk the risk who the section from three for the section and section of the risk who the final from the first first from the fi

which takes agranted their test to save our extrement at between autical to restorations are laters those account operated fields and

The sucrement seems together the consistent on that become the city of and environmental

Old orders to advers the softwaren goal cross out. The high extraorgic ware worden determined in a street of the section of the sect

Altes level-laskingsa yann malang era depa sessifi

### Actions in Progress

- Goal is to sign up 100,000 acres to reduce ground CREP Program – sign-up's currently in progress. water use by 200,000 acre-feet annually.
- occurred in 2006 on a modest scale (about 50,000 Aquifer Recharge Program – recharge operations construction on first large-scale recharge facility acre-feet). Water Resource Board to begin this winter.
- 2006 Legislature appropriated \$5 million to Water Resource Board for water right acquisitions in ESPA area.